

PRODUCT SPEC SHEET

RTZSA1710FT 10' TRIPOD

Ritz Fall Protection introduces the 10' Tripod System. It is a convenient product that provides a stable overhead anchorage point and safeguards workers during confined space entry with the lightweight, portable aluminum tripod. The aluminum tripod is easy to set up, with adjustable telescoping legs for versatile use in challenging areas. Ideal for confined space entry and emergency rescue applications, ensuring secure and efficient operations.

FEATURES

- Adjustable height from 1.25m (49.21") to 3.10m (122")
- Wide telescoping legs for challenging areas
- At minimum height, distance between legs (foot point)
 Ø1.5m (59.05")
- At maximum height, distance between legs (foot point)
 Ø2.0m (78.74")
- Securely connected two eyebolts to be used for connection to personal protective equipment.
- Two pulley system provided to pass the wire rope of winch mounted on one leg and retrieval block on the other leg simultaneously.
- Comes with preinstalled mounting bracket on legs for installation of compatible Winch & Retrieval system.
- Consists of steel support-shoes provided with rubber sole to increase friction and impart stability.



Matarial	Prime Quality Aluminum Alloy
Material	and Stainless Steel for locking pins
Load Capacity	310 lbs.
Static Strength	5000 lbs. for 1 minute
Weight	37 lbs
Compliance	ΔNSI 7 359 18-2017 TVPF Δ